





Topograph

Y

Climate

Climate tropical; warm, dry winters; hot, wet summers



Terrain: Mostly flat to dissected, undulating plains; hills in west and southeast

lowest point: Mouhoun (Black Volta) River

200 m

highest point: Tena Kourou 749 m

### • Air :

- Low risk
- Localized air contamination may occur near specific industrial facilities or urban areas.
- sulfur dioxide, particulates, nitrogen oxides, and lead

#### • Soil:

- Localized to specific areas surrounding industrial facilities and waste disposal sites.
- 74 tons of obsolete pesticides stockpiled and may contribute to contamination
- Significant exposure to contaminants in soil is unlikely in the absence of wind-blown dust, active digging, or migration of contaminants from soil into ground water.
- Usually presents a low risk to human health.

### • Food:

 Food may be contaminated with industrial particulates, chemicals from soil, pesticides, fertilizers, and fecal pathogens

### • Water:

- Contaminated water supplies with raw sewage or fecal pathogens widespread
- Nitrates

- Greatest short-term environmental health risks
  - Water contaminated with raw sewage
  - Runoff containing fecal pathogens
  - Extreme heat

## **Burkina Faso: Diseases of Operational Importance**

- Highest risk country
- Diseases of greatest risk
  - Food and Waterborne Diseases: Bacterial diarrhea, Hepatitis A, protozoal diarrhea and Typhoid/paratyphoid fever
  - Vector-borne Diseases: Malaria
  - Sexually Transmitted Diseases: HIV/AIDS, Hepatitis B
  - Respiratory Diseases: Meningococcal meningitis
  - Water-contact Diseases: Schistosomiasis

### **Burkina Faso: Diseases of Operational Importance**

### Diseases of potential risk

- Food and waterborne Diseases: Brucellosis, Cholera,
  Hepatitis E
- Vector-borne Diseases: Boutonneuse fever (Mediterranean spotted fever), Chikungunya, Crimean-Congo hemorrhagic fever, Dengue fever, Leishmaniasis, Rift Valley fever, Sindbis (Ockelbo) virus, Gambiense trypanosomiasis (African), Murine typhus (flea-borne), West Nile fever and yellow fever.
- Sexually Transmitted Diseases: Gonorrhea and Chlamydia.
- Respiratory Diseases: Tuberculosis
- Water-contact Diseases: Leptospirosis
- Soil-contact: Lassa Fever
- Animal-contact: Anthrax, Q-Fever and Rabies